

Runtime randomization and perturbation for virtual machines.

JAVIER CABRERA ARTEAGA

Licentiate Thesis in [Research Subject - as it is in your ISP]
School of Information and Communication Technology
KTH Royal Institute of Technology
Stockholm, Sweden [2022]

TRITA-ICT XXXX:XX ISBN XXX-XXX-XXXX-X KTH School of Information and Communication Technology SE-164 40 Kista SWEDEN

Akademisk avhandling som med tillstånd av Kungl Tekniska högskolan framlägges till offentlig granskning för avläggande av licentiatexamen i [ämne/subject] [veckodag/weekday] den [dag/day] [månad/month] [år/2022] klockan [tid/time] i [sal/hall], Electrum, Kungl Tekniska högskolan, Kistagången 16, Kista.

© Javier Cabrera Arteaga, [month] [2022]

Tryck: Universitetsservice US AB

Abstract

Write your abstract here... $\textbf{Keywords:} \ \, \textbf{Keyword1}, \, \textbf{keyword2}, \, \dots$

Sammanfattning

Write your Swedish summary (popular description) here... $\bf Keywords : Keyword1, \, keyword2, \, ...$

Acknowledgements

Write your professional acknowledgements here...

Acknowledgements are used to thank all persons who have helped in carrying out the research and to the research organizations/institutions and/or companies for funding the research.

Name Surname, Place, Date

Personalizado iconos creados por monkik - Flaticon

 $<\!a\,href="https://www.flaticon.es/iconos-gratis/computadora"\,title="computadora iconos">Computadora iconos creados por Freepik - Flaticon>$

Contents

Co	onter	ats	vi					
1	Introduction							
	1.1	Research questions	2					
	1.2	Contributions	2					
	1.3	Publications	3					
2	Background & State of the art							
	2.1	WebAssembly overview	7					
		2.1.1 From source to Wasm	8					
		2.1.2 WebAssembly specification	9					
		2.1.3 WebAssembly security	12					
	2.2	Software Diversification	12					
		2.2.1 Variants' generation	13					
		2.2.2 Variants' equivalence	14					
		2.2.3 Usages of Software Diversity	15					
	2.3	Open challenges	17					
3	Technical contributions							
	3.1	Artificial Software Diversity for WebAssembly	21					
	3.2	CROW: Code Randomization Of WebAssembly	23					
	3.3	MEWE: Multi-variant Execution for WEbAssembly	26					
4	Methodology							
	4.1	Corpora	31					
	4.2	RQ_1 . To what extent can we artifically generate program variants for WebAssembly?						
	4.9	v						
	4.3 4.4	RQ_2 . To what extent are the generated variants dynamically different? 36 RQ_3 . To what extent do the artificial variants exhibit different						
	4.4	execution times on Edge-Cloud platforms?						
5	Res	ults	41					

CONTENTO	••
CONTENTS	V11

Bibliography				
6.2.1 wasm-mutate future work	51			
6.2 Future work	51			
6.1 Summary of the results	51			
6 Conclusion and Future Work	51			
execution times on Edge-Cloud platforms?	47			
$5.3~RQ_3$. To what extent do the artificial variants exhibit different				
$5.2 RQ_2$. To what extent are the generated variants dynamically different?				
WebAssembly?	41			
5.1 RQ_1 . To what extent can we artifically generate program variants for				